

時間	場所	内容
10:00	101号室	101号室の整理
10:30	101号室	101号室の整理
11:00	101号室	101号室の整理
11:30	101号室	101号室の整理
12:00	101号室	101号室の整理
12:30	101号室	101号室の整理
13:00	101号室	101号室の整理
13:30	101号室	101号室の整理
14:00	101号室	101号室の整理
14:30	101号室	101号室の整理
15:00	101号室	101号室の整理
15:30	101号室	101号室の整理
16:00	101号室	101号室の整理
16:30	101号室	101号室の整理
17:00	101号室	101号室の整理
17:30	101号室	101号室の整理
18:00	101号室	101号室の整理
18:30	101号室	101号室の整理
19:00	101号室	101号室の整理
19:30	101号室	101号室の整理
20:00	101号室	101号室の整理
20:30	101号室	101号室の整理
21:00	101号室	101号室の整理
21:30	101号室	101号室の整理
22:00	101号室	101号室の整理
22:30	101号室	101号室の整理
23:00	101号室	101号室の整理
23:30	101号室	101号室の整理
24:00	101号室	101号室の整理

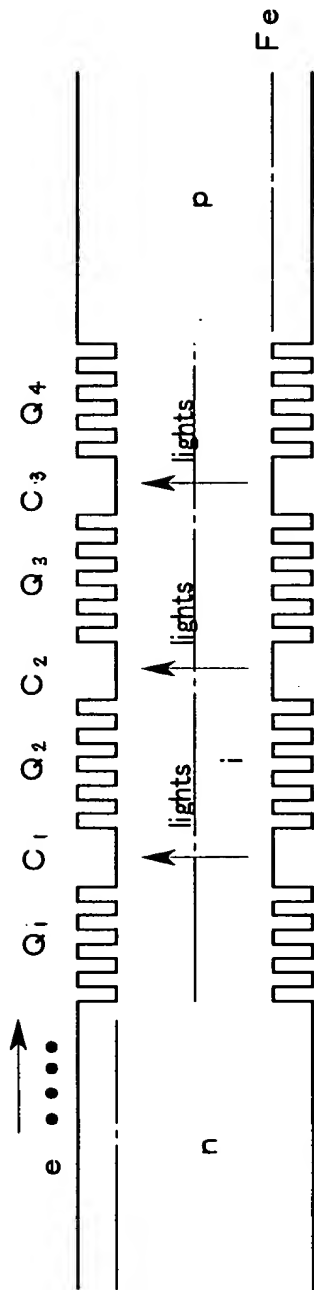


FIG. 2

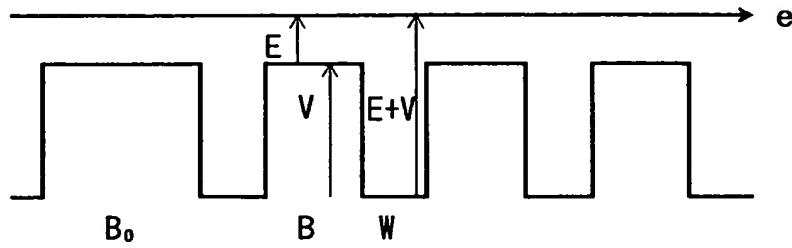


FIG. 3

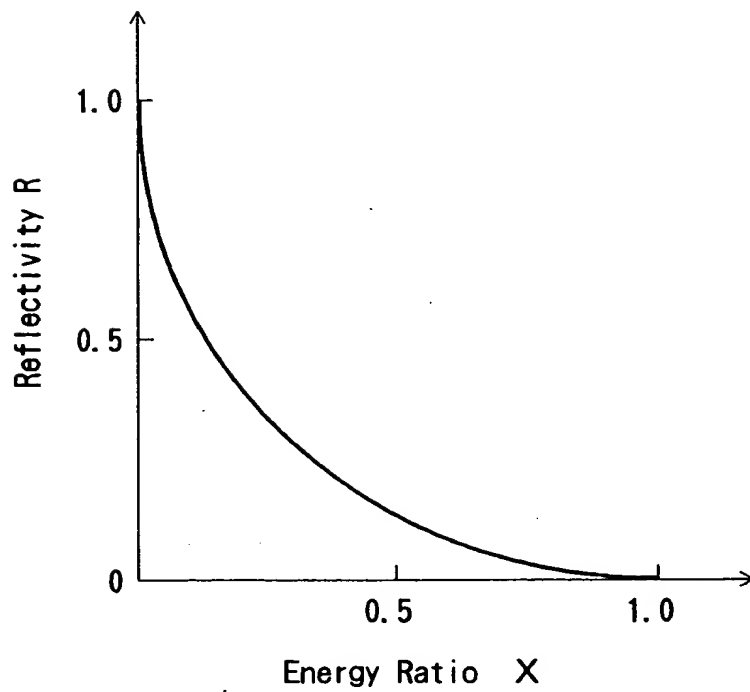


FIG. 4A

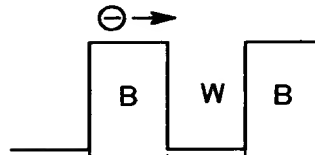


FIG. 4B

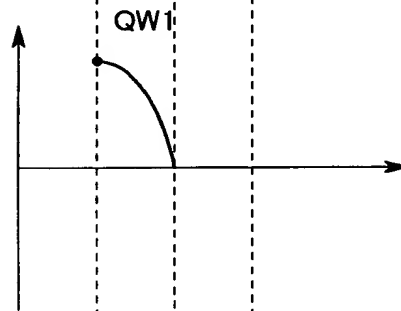


FIG. 4C

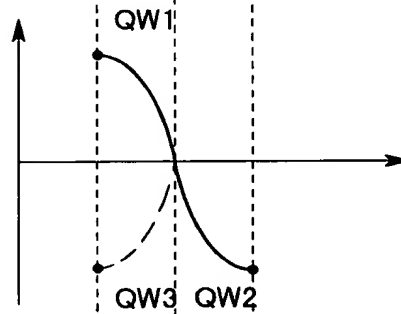


FIG. 4D

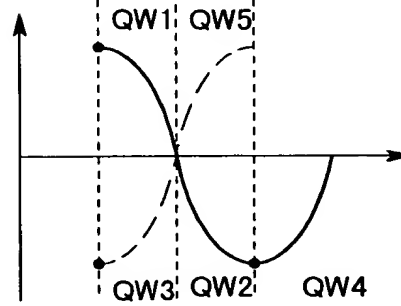


FIG. 4E

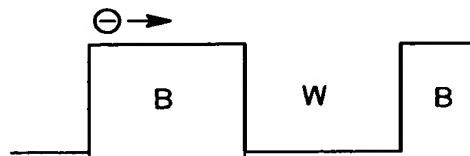


FIG. 4F

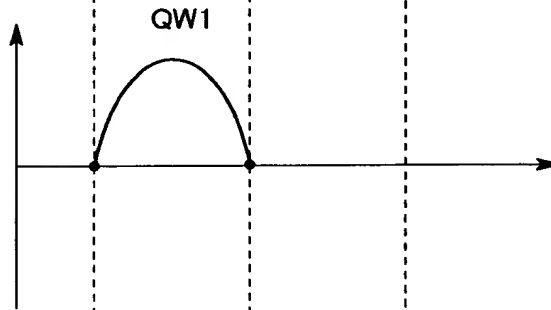


FIG. 4G

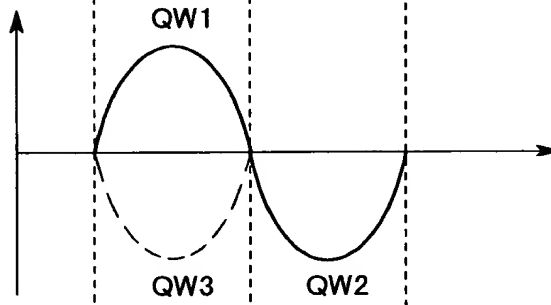


FIG. 4H

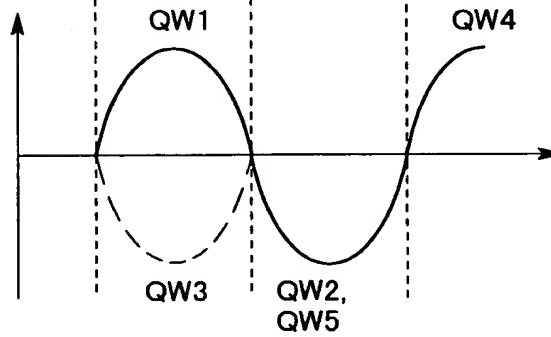


FIG. 5

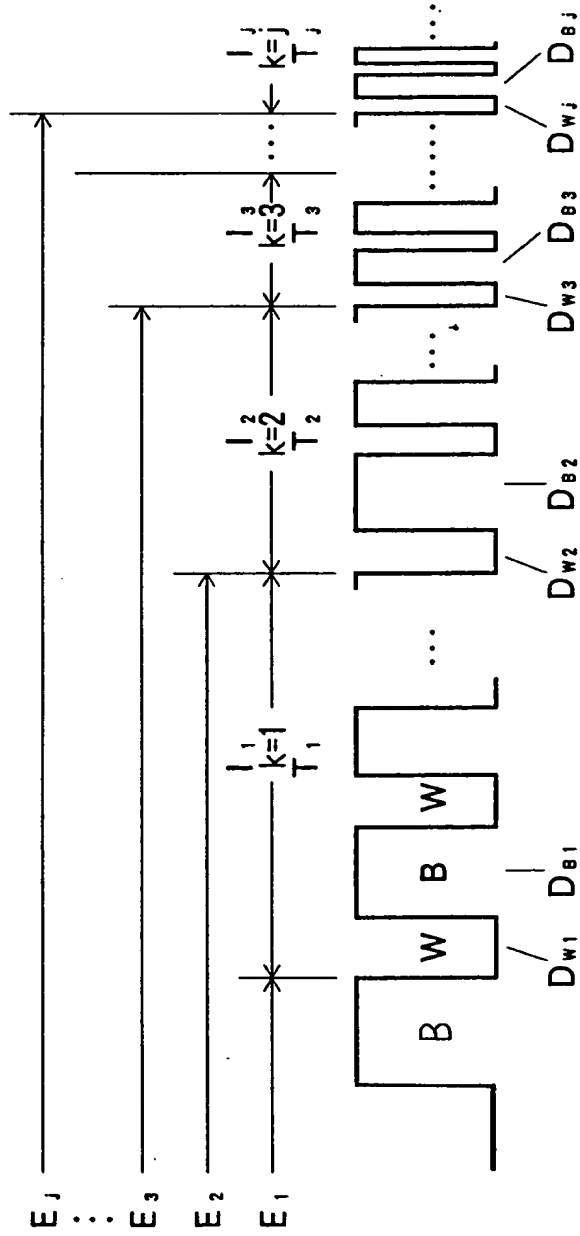


FIG. 6A

Diagram illustrating a periodic structure (FIG. 6A). The structure consists of a series of rectangular blocks of width W and height V , separated by gaps of width B . The total width of the periodic structure is labeled B_0 . The height of the blocks is labeled V . The width of the blocks is labeled W . The width of the gaps is labeled B . The diagram is labeled **FIG. 6A**.

FIG. 6B

B_0 W B W B W B

FIG. 6C

Diagram illustrating a periodic structure, likely a grating or a series of vertical elements. The structure consists of repeating units, each containing a vertical rectangular block (labeled W) and a gap (labeled B). The width of the blocks is labeled W , and the width of the gaps is labeled B . The height of the blocks is labeled H . The distance between the centers of adjacent blocks is labeled P . The diagram is labeled **FIG. 6C**.

FIG. 6D

A schematic diagram of a periodic structure. It shows a series of rectangular blocks labeled "B" separated by gaps labeled "W". The first block is labeled B_0 . A dimension line labeled δ indicates the width of the first gap. The structure is shown in a perspective view with a top surface and a bottom surface.

FIG. 7A

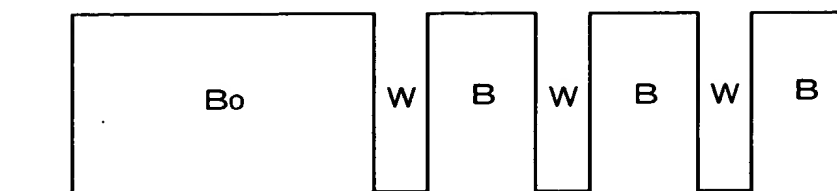


FIG. 7B

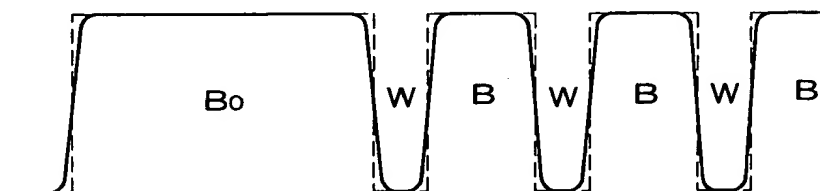


FIG. 7C

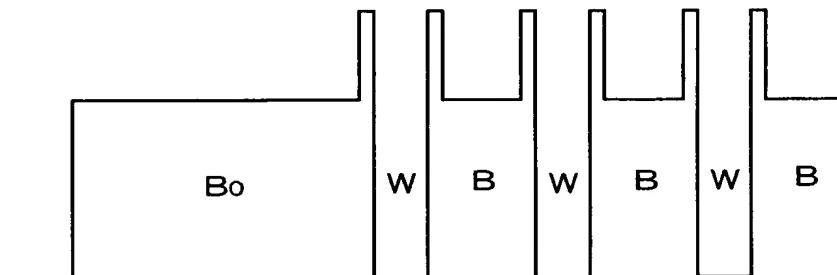


FIG. 7D

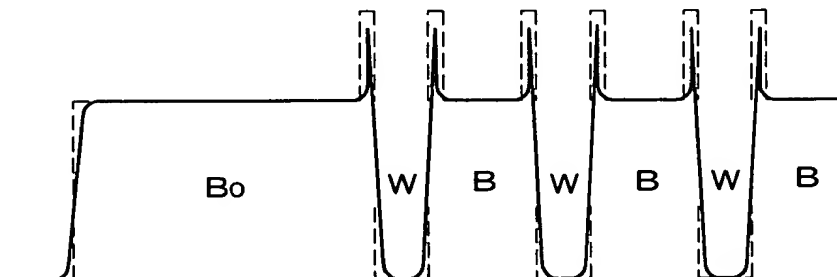


FIG. 8

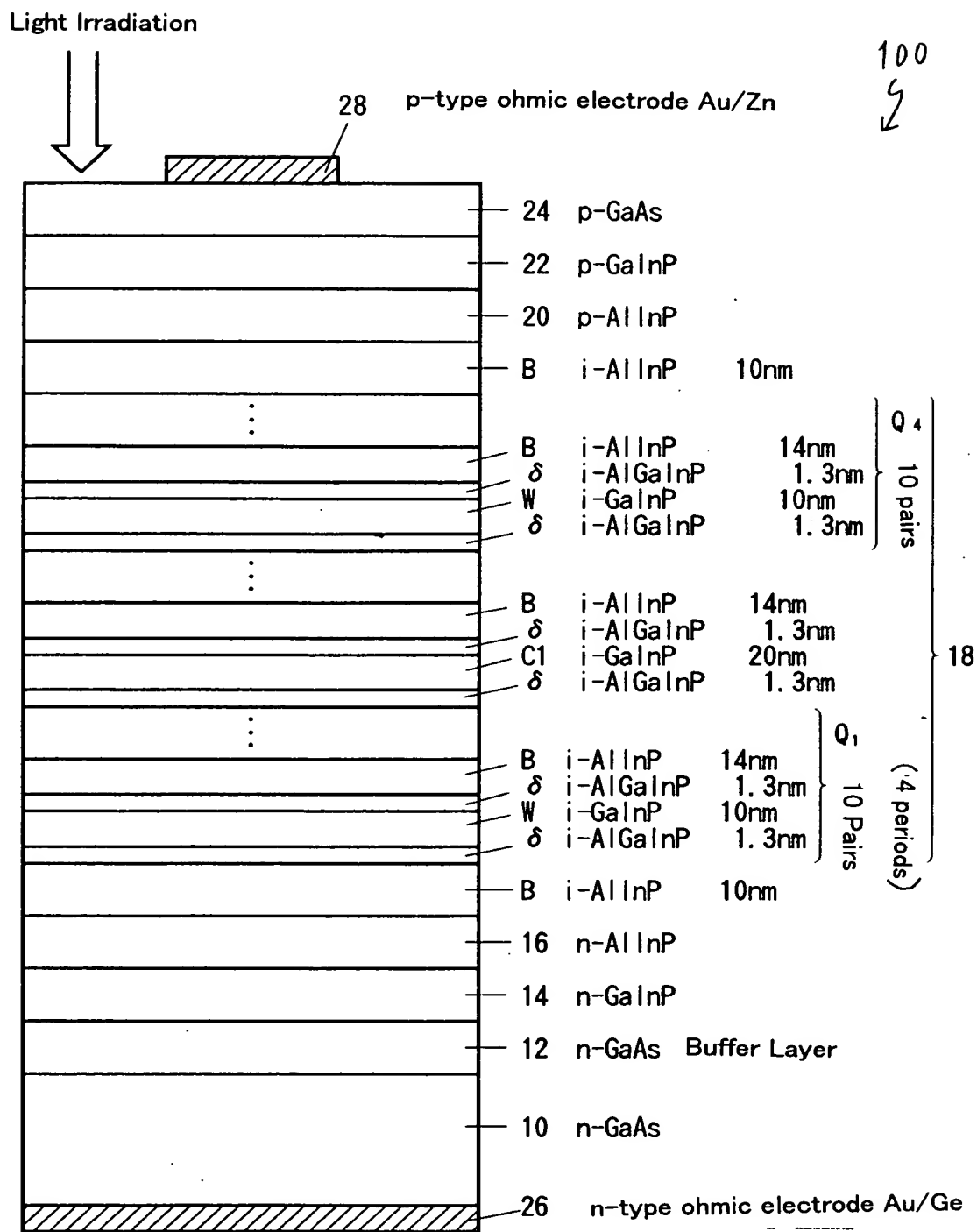


FIG. 9

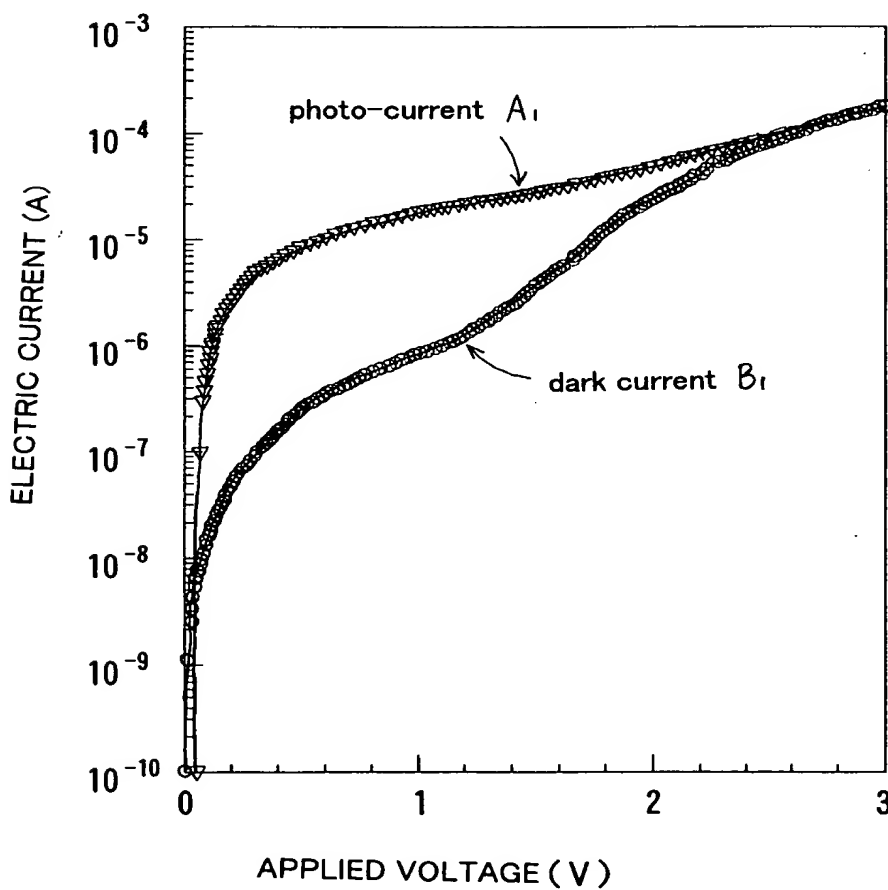


FIG. 10

